

Bcc: Wagner, Christine[Wagner.Christine@epa.gov]
To: McLaughlin, Don[Mclaughlin.Don@epa.gov]; Nonresponsive based on revised scope y@erllc.com]; Nonresponsive based on revised scope @tetrattech.com]
From: Wagner, Christine[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=12068C1889924ECF96F692831F0C77D4-CWAGNE02]
Sent: Fri 5/7/2021 12:58:44 PM (UTC)
Subject: Next week

Nonresponsive based on revised scope

Here is the tentative schedule for next week while I am out

Monday

ERRS

- Bids due on rad disposal. Begin work on BAW
- Follow up with lab regarding Property 3 data if we don't receive it by then
- Complete excavation of FF03. Move to PCB pile
- Mix one segment on Property 2 (doesn't matter which one)
- Prepare CoC and shipping papers for RCRA Pb & Cd For 5 samples

START

- Screen for rad during excavation of FF03
- Collect post mix sample from Property 2
- deliver 5 post mix samples to FedEx
- Personnel & equipment screen outs

TUESDAY

EPA

Sign 3 manifests

Review Rad BAW when prepared

START

- Scan out disposal trucks & personnel
- Collect post mix samples Property 2
- Deliver samples to FedEx

ERRS

- 3 Trucks T&D Property 1
- Mix remaining 2 segments Property 2
- Prepare paperwork for 2 post mix samples as described on Monday

WEDNESDAY

EPA - Sign manifest for battery rolloff

ERRS

Battery rolloff T& D

- Excavate hot spots on Property 1

START

Post-ex samples of hot spots Property 1
Rad screening during excavation
Rad screening of personnel and equipment

THURSDAY

EPA - Sign 3 manifests

START

Scan for rad in 8W (in front of disposal pile)
Scan out personnel trucks and equipment

ERRS

3 trucks T&D
Continue excavating hot spots.
Excavate 8W (in front of disposal pile) Move to new segment 15-1

FRIDAY

EPA -Assist with personnel scan out
START - Demobe for 2 week rotation

ERRS

No excavation this day START will not be onsite
Mix segment 15-1 if ready
Seed E12 Property 1
Fill clean post ex boxes on Property 1 (no PPE required)

you can adjust as needed, but these are the basics

Nonresponsive based on revised scope please clarify any incorrect information

Thank you
Chris